

# Table of Contents

Company Overview	01
About Us	02
Vision, Mission and Core Values	03
Our Services	04
Our Process	09
Field Operations	10
Our Clients	11
Project Highlights	12
Health & Safety	24
Quality Assurance	26
Legal Documents	28
Why Choose Us	30
Contact Us	31

# Company Overview



*Field engineering team during site supervision*

**PAPAN South Sudan Ltd** is a multidisciplinary engineering, procurement, and consultancy company delivering practical infrastructure solutions across South Sudan and Uganda. We specialize in water systems, electrical works, infrastructure development, and institutional support services tailored to public, private, and development-sector clients.

## Core Areas

- Civil & Water Engineering
- Electrical & Power Systems
- Infrastructure Development
- Monitoring, Evaluation & Learning
- Capacity Building and Institutional Support

# About Us

PAPAN South Sudan Ltd is dedicated to improving water, sanitation, and infrastructure systems through innovative solutions and strategic partnerships. With a team of skilled professionals, we provide end-to-end services including assessment, design, installation, monitoring, maintenance, and technical support.

We work closely with government bodies, NGOs, development partners, and local stakeholders to implement sustainable solutions that improve health, wellbeing, economic activity, and service delivery. Our approach combines technical excellence with capacity building to ensure long-term performance, local ownership, and resilience.

---

*Installation of water distribution infrastructure*



# Our Vision & Mission



## Vision:

To be a leading provider of sustainable engineering, procurement, water, electrical, and infrastructure solutions that improve lives, strengthen institutions, and support development across Africa.



## Mission:

To design, procure, implement, and maintain reliable engineering, water, electrical, and infrastructure systems while promoting technical excellence, safety, environmental responsibility, and long-term sustainability.



## Values:

- Excellence
- Integrity
- Innovation
- Sustainability
- Safety
- Accountability



# Our Services

We provide integrated engineering and consultancy services tailored to the needs of public institutions, private sector clients, NGOs, and development partners.

- Civil & Water Engineering
- Electrical & Power Systems
- Infrastructure Development
- Consultancy & Program Design
- Monitoring, Evaluation & Learning
- Capacity Building

# 1 Civil & Water Engineering



*Large-scale water pipeline installation project*

Our civil and water engineering services cover the design, installation, rehabilitation, and maintenance of systems that support communities, institutions, and industrial operations. We deliver dependable infrastructure solutions that meet technical, operational, and safety requirements.

## Key Services

- Water pipeline installation
- Borehole development and support works
- Reservoir construction and rehabilitation
- Water distribution systems
- Maintenance and repair
- Mechanical support for utility systems

## 2 Electrical & Power Systems



*Transformer installation under subcontracted electrical works*

We provide reliable electrical infrastructure support services, including subcontracted works under Voltech Engineering Services Company Ltd. Our services cover transformer installation, electrical systems integration, and support for power distribution infrastructure across industrial and utility projects.

### Key Services

- Transformer installation
- Power distribution systems
- Electrical maintenance
- Industrial electrical works
- Site electrical support systems
- Equipment installation and commissioning support

# 3 Infrastructure Development



*Infrastructure and site development works*

We execute infrastructure projects from concept to completion, ensuring durability, quality, efficiency, and compliance with project requirements. Our work supports service delivery systems, utility sites, community facilities, and operational infrastructure.

## Key Services

- Site preparation
- Civil works
- Structural installations
- Utility support works
- Project execution and supervision
- Rehabilitation and improvement works

# 4 Consultancy & Program Design



Technical consultation and stakeholder engagement

We support institutions to design and implement effective development and service-delivery programs through sound planning, analysis, and systems thinking.

## Key Services

- Theory of Change-based program design
- Monitoring, Evaluation & Learning systems
- Partnership and resourcing strategies
- Risk mitigation and sustainability planning
- Performance measurement frameworks
- Technical advisory and training

# 5 Capacity Building



*Signing of Memorandum of understanding with the Under Secretary - Ministry of Federal Affairs*

We strengthen institutions and communities through training, technical support, and knowledge transfer to promote sustainability, local ownership, and improved system management

## Key Services

- Technical training and workshops
- Institutional strengthening
- Sustainability checks
- Organizational assessments
- Operations and maintenance support
- Knowledge transfer

# Our Process



# Field Operations

Our field operations are driven by skilled technicians, engineers, and supervisors who ensure efficient project execution under demanding site conditions and strict timelines. We emphasize coordination, technical discipline, safety compliance, and quality control.



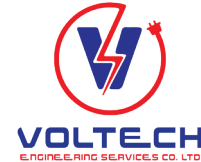
*Team coordination and field operations*

# Our Clients

We work with a diverse range of clients including government institutions, NGOs, development partners, engineering contractors, and private sector organizations.



MINISTRY OF WATER RESOURCES  
AND IRRIGATION (MWRI)  
REPUBLIC OF SOUTH SUDAN



# Project Highlights

Our project portfolio reflects hands-on experience in water systems, electrical installations, pipeline infrastructure, solar-powered systems, borehole rehabilitation, and facility support works. We combine field execution, technical supervision, and practical problem-solving to deliver scalable infrastructure solutions.



# Selected Projects Gallery

# Abuyung Solar Water System Project

Design, monitoring, and support of a solar-powered water supply system in Abuyung, including elevated storage tanks (2 × 5,000 liters), pipe distribution networks, and community tap stands. The system supports continuous water access, with tanks filling within approximately 3 hours and distributing water efficiently across multiple collection points.

*Water reservoirs construction, Two (2) tanks of 5,000 liters are placed on 6m high tank stand to store water before discharging them to the tap stands for community collection at Abuyung trading center /PHCC.*



# Abuyung Tap Stand Distribution System

02



Development of multi-point tap stands fitted with four taps to improve efficiency and reduce waiting time during water collection.

*The tap stands constructed at Abuyung trading Center and PHCC for water collection by the population.*



Monitoring and support of solar motorized pumping systems and pipe networks to ensure efficient water extraction and system performance.



# Yirol East Borehole Rehabilitation Project

04



Assessment, monitoring, and rehabilitation support of borehole systems to restore functionality and improve access to safe water.

The system serves over 4,300 people (717 households), ensuring reliable daily water access.



# Water Pipeline Installation Project

Design and installation of water pipeline systems to ensure efficient and durable distribution infrastructure.



# Transformer Installation (Subcontract)

06

Subcontracted installation and integration of electrical transformer systems under Voltech Engineering Services Company Ltd, supporting power infrastructure systems.



# Electrical Control Panel Installation (Subcontract)

Subcontracted installation of electrical control panels under Voltech Engineering Services Company Ltd, ensuring safe and efficient power management.



# Construction of Water Facility Structures

08

Construction and monitoring of support infrastructure including storage units, waiting areas, and service facilities within Abuyung PHCC.



Assessment of facilities for establishing a mini laboratory for water quality testing to ensure safe water supply systems.



*Assessment of the Office space for setting up mini laboratory for water quality analysis.*

# Capacity Building Workshop

10



Facilitation of training workshops focused on governance, program development, and institutional strengthening.

*At PAPAN South Sudan Ltd facilitated a Working Group on Federalism workshop that supported dialogue on the federalism blueprint and national policy processes, with emphasis on transparency, accountability, and inclusive development.*



# Health & Safety

We prioritize the health and safety of our employees, clients, partners, and surrounding communities in all our operations. Our safety approach is built around proper planning, use of protective equipment, site discipline, risk awareness, and compliance with recognized industry standards. We work to ensure that all project environments are safe, controlled, and professionally managed.

**Protective footwear must be worn**

**SITE SAFETY**

- Construction site in progress  
Parents are advised to warn children of the dangers of entering this site.
- Safety helmets must be worn
- High visibility jackets must be worn
- Unauthorised entry to this site is strictly forbidden.



**SITE SAFETY NOTICE**

- Unauthorized entry to this site is strictly prohibited.
- Children must not enter this site.
- Caution! Men at work.
- Warning! Falling objects.
- Safety helmets must be worn.
- Protective footwear must be worn.
- High visibility clothing must be worn at all times.
- Substance effects to be avoided at all times.
- All drives and rollers must be kept clear of the site.
- Permission must be obtained before entering the site.
- All persons with mobile phones must be switched off at all times.

**High visibility clothing must be worn**

**Warning Construction site**

**Keep out**

**Site Health & Safety**

**First Aid for Construction Sites**

**DANGER Fragile roof**

**Crawling boards must be used**

**CAUTION Beware of moving vehicles**

**WAY IN**

**WAY OUT**

**DANGER Construction traffic**

**Ear protection must be worn**

**Do not use scaffolding incomplete**

**Construction site Keep out**





# Quality Assurance

We maintain high standards through continuous monitoring, technical supervision, evaluation, and adherence to best engineering practices. Our quality assurance approach supports reliability, compliance, accountability, and long-term performance across infrastructure, utility, and consultancy assignments.



- Technical supervision
- Standards compliance
- Monitoring and review
- Performance-oriented implementation
- Documentation and accountability

*Quality control and technical oversight during project implementation.*

# Legal Documents

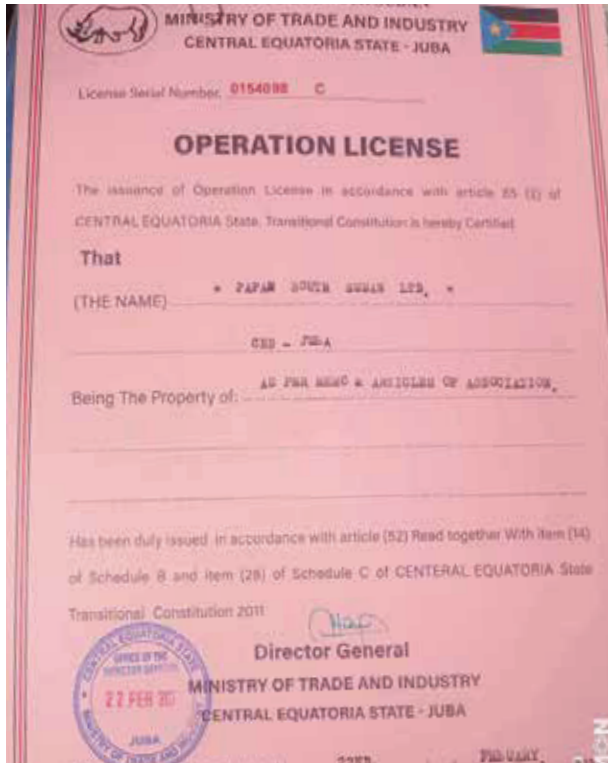
PAPAN South Sudan Ltd operates in compliance with the relevant legal and regulatory requirements in South Sudan. Our registration and certification documents reflect our commitment to lawful operations, professional credibility, and accountability in all engagements.



1. Certificate of Incorporation



2. Membership Certificate



3. Trading License



4. Tax Clearance Certificate

# Why Choose Us

PAPAN South Sudan Ltd combines field experience, engineering capability, and institutional understanding to deliver practical and sustainable results. We are trusted for our technical discipline, responsive project delivery, and commitment to safety, quality, and long-term impact.



# Contact Us



## PAPAN SOUTH SUDAN LTD

Juba Grand Hotel, Juba Town

Tel: **+211 92 5619 703** | **+211 92 156 5529**

whatsapp **+256 772 688 945**

Email : [papansouthsudan@gmail.com](mailto:papansouthsudan@gmail.com)

TIN: B20220317V9M1J9 OL No. 0154098 .C

[www.papan.co.ug](http://www.papan.co.ug)